

G1Single CYLINDER RECOVERY



Automatic Liquid and Vapor Recovery

Ideal for Residential and Appliance Recovery



Permanently-Lubricated Refrigerant-Isolated Crankcase



Having a refrigerant-isolated crankcase allows the G1Single to handle the force of liquid without issue. It is specifically designed for liquid first recovery.



Economical Liquid and Vapor Recovery

The G1Single is designed for hands-free liquid recovery with no valve operation. It is built with a high-efficiency motor, a single cylinder compressor, and massive air-flow, allowing for fast and simple refrigerant recovery and cooling efficiency.



- ► Easy to use, ideal for residential and appliance recovery jobs
- ➤ Permanently-lubricated, bearing-lined crankcase is isolated from refrigerant, eliminating bearing contamination
- ► No purge cycle required
- ► 7-inch, 10-blade turbine fan blasts over **700 cfm of cooling air**

G1Single Product Specifications

Dims	11.38 in x 10.30 in x 9.40 in 289 mm x 262 mm x 239 mm		
Weight	22 lbs 10 kg		
Power	115 VAC, 60 Hz, 10 Amps Int'l: 230 VAC, 50 Hz, 5 Amps		



G1Single Recovery Rates (per min)

Refrigerant	Push / Pull	Liquid	Vapor
R-134A	9.43 lb*	5.20 lb*	0.22 lb**
	4.28 kg*	2.36 kg*	0.10 kg**
R-22	10.80 lb	8.55 lb	0.26 lb
	4.90 kg	3.88 kg	0.12 kg
R-407C	11.33 lb	5.84 lb	0.31 lb
	5.14 kg	2.65 kg	0.14 kg
R-410A	12.17 lb	4.32 lb	0.26 lb
	5.52 kg	1.96 kg	0.12 kg

*Using high speed direct liquid procedure

**Vapor rate obtained using the optional cooling coil accessory
Tested by a third party independent lab using the SpeedKit-R